L Number Hits Search Text DB Time stamp hilton.IN. AND howard.IN USPAT; 2004/09/15 11:26 0 **US-PGPUB** 10579 375/316-352.CCLS. USPAT; 2004/09/14 08:17 **US-PGPUB** 6609 375/316-352.CCLS. AND @pd<20010430 USPAT; 2004/09/14 16:26 US-PGPUB 301 (375/316-352.CCLS. AND @pd<20010430) AND "generalized" USPAT: 2004/09/14 08:19 **US-PGPUB** 29 (375/316-352.CCLS. AND @pd<20010430) AND ("generalized" WITH USPAT; 2004/09/14 08:24 filter) **US-PGPUB** 101 "generalized filter" USPAT; 2004/09/14 08:25 **US-PGPUB** 60 "generalized filter" AND @pd<20010430 USPAT; 2004/09/14 08:25 US-PGPUB 699 (375/316-352.CCLS. AND @pd<20010430) AND QAM USPAT; 2004/09/14 08:56 US-PGPUB 434 ((375/316-352.CCLS. AND @pd<20010430) AND QAM) AND USPAT; 2004/09/14 08:56 **US-PGPUB** complex 2963 "transversal filter" USPAT; 2004/09/14 14:22 **US-PGPUB** 340 (375/316-352.CCLS. AND @pd<20010430) AND "transversal filter" USPAT; 2004/09/14 10:54 **US-PGPUB** 280 ((375/316-352.CCLS. AND @pd<20010430) AND "transversal filter") USPAT; 2004/09/14 11:48 US-PGPUB NOT (((375/316-352.CCLS. AND @pd<20010430) AND QAM) AND complex) cross WITH coupl\$ WITH filter 1365 USPAT; 2004/09/14 11:48 **US-PGPUB** 52 cross WITH coupl\$ WITH complex WITH filter USPAT; 2004/09/14 11:49 US-PGPUB 27 (cross WITH coupl\$ WITH complex WITH filter) AND @pd<20010430 USPAT; 2004/09/14 13:01 US-PGPUB 9 "slope corrector" USPAT; 2004/09/14 13:03 **US-PGPUB** 5 "slope corrector" AND @pd<20000430 USPAT; 2004/09/14 13:03 US-PGPUB 38 USPAT; 2004/09/14 13:14 4227152.pn. **US-PGPUB** 4308618.pn. 4646173.pn. "5835731" 4199728.pn. 4647864.pn. 4812850.pn. "5781589" 3305798.pn. 3868603.pn. 3971996.pn. 3974449.pn. "4370749" 5001727.pn. 5067137.pn. 5675612.pn.

"6175591"

	27	(4227152.pn.	USPAT;	2004/09/14 13:33
-	21	4308618.pn.	US-PGPUB	2004/03/14 13.33
		•	03-10101	
		4646173.pn. "5835731"		
		4199728.pn.		
		4647864.pn.		
		4812850.pn.		
		"5781589"	ļ	
		3305798.pn.		
		3868603.pn.		
		3971996.pn.		
		3974449.pn.		
		"4370749"		
		5001727.pn.		
1		5067137.pn.		
1		5675612.pn.		
		"6175591") AND @pd<20010430		
-	1	"20030007583"	USPAT;	2004/09/14 13:33
			US-PGPUB	
-	394	"transversal equalizer"	USPAT;	2004/09/14 14:23
			US-PGPUB	
-	312	"transversal equalizer" AND @pd<20010430	USPAT;	2004/09/14 14:24
	1		US-PGPUB	
-	6609	375/316-352.CCLS. AND @pd<20010430	USPAT;	2004/09/14 17:18
			US-PGPUB	
-	840	(375/316-352.CCLS. AND @pd<20010430) AND complex AND	USPAT;	2004/09/14 16:29
		intermediate	US-PGPUB	
-	576	((375/316-352.CCLS. AND @pd<20010430) AND complex AND	USPAT;	2004/09/14 16:29
		intermediate) AND quadrature	US-PGPUB	
-	389	(((375/316-352.CCLS. AND @pd<20010430) AND complex AND	USPAT;	2004/09/14 16:46
		intermediate) AND quadrature) AND "in-phase"	US-PGPUB	
-	30	"QAM" AND (intermediate ADJ filter)	USPAT;	2004/09/14 16:47
			US-PGPUB	
-	1	("QAM" AND (intermediate ADJ filter)) AND @pd<20010430	USPAT;	2004/09/14 16:47
			US-PGPUB	
-	1648	"QAM" AND (intermediate ADJ frequency)	USPAT;	2004/09/14 16:47
			US-PGPUB	
-	1400	("QAM" AND (intermediate ADJ frequency)) AND quadrature	USPAT;	2004/09/14 16:47
			US-PGPUB	
_	574	(("QAM" AND (intermediate ADJ frequency)) AND quadrature) AND	USPAT;	2004/09/14 17:02
		@pd<20010430	US-PGPUB	
-	318	375/329.CCLS. AND @pd<20010430	USPAT;	2004/09/14 17:15
		.	US-PGPUB	1
]_	117	(375/329.CCLS. AND @pd<20010430) AND intermediate	USPAT;	2004/09/14 17:03
		·	US-PGPUB	
-	312	375/334.CCLS. AND @pd<20010430	USPAT;	2004/09/14 17:15
		<u> </u>	US-PGPUB	
_	88	(375/334.CCLS. AND @pd<20010430) AND intermediate	USPAT;	2004/09/14 17:15
		(US-PGPUB	
_	1954	(375/316-352.CCLS. AND @pd<20010430) AND intermediate	USPAT;	2004/09/14 17:18
		(US-PGPUB	
_	478	((375/316-352.CCLS. AND @pd<20010430) AND intermediate) AND	USPAT;	2004/09/14 17:19
	7,8	(band WITH pass WITH filter)	US-PGPUB	
1	1	(omis villi pass villi liner)	1 22 1 21 25	L